Approved For Release 2002/08/28 : CIA-RDP78864747A000200030103-3

NPIC/TDS/D-1161/67 30 November 1967

MEMORANDUM FOR: Di	irector, National Photographic Interpretation Center	
	nief, Support Staff, NPIC	25X1
	The state of the Comparator	
1. On 17 and accompanied to Comparator as rela	NPIC/SS Consultant The Technical Development Staff monitor on a visit The Technical Development Staff monitor on a visit monitor	25X1A 25X1 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A 25X1A
June 1960 a proposed installative recommended a vib	tion site. Based upon this information tion isolation system and designed the main frame ration isolation system and designed the main frame omparator. Based upon this system the calculated weight omparator adequate overhead clearance in the proposed rs allowed adequate overhead clearance in the proposed	25X1A 25X1A 25X1A 25X1A 25X1A
tests indicated to inally reported in to redesing the related to drawing the related the related to drawing the re	were more severe than original vibrations were more severe than original ly67. This new information forced ign the isolation mounts and main frame support. (This ign the isolations only). Preliminary indications are ngs and calculations only). Preliminary indications are rease the weight of the instrument 6000 lbs to approximately ncrease the height of the instrument 1 foot.	25X1A
November 1967 to subsequent meeti	again visited	- 25X IA d

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25X1	SUBJECT: NPIC Project High Precision Stereo Comparator	
	a. The new estimated weight of the instrument (28,000 lbs) would be pushing the floor loading limit for the second floor.	
	b. The depth of the required reinforced flooring coupled with the increased height of the vibration isolation mounts (total of approximately 3 feet) makes the overhead clearance marginal.	
25X1A	c. The site preparation would take considerably longer about 6 to 9 months to complete. Instead of just block- ing off the work area from the rest of the clean room, feels that the entire TID instrument clean room would have to be closed down during this period.	
25X1A 25X1A 25X1A	strongly recommended that a site be selected on the first floor for this instrument and its attendant controlled environmental chamber will submit a trip report and his recommendations to NPIC/SS on or about 27 November 1967.	
	5. This information is forwarded at this time for two reasons: (1) to alert you regarding the site problem, and (2) to inform you that the required redesign of the vibration mounts and main frame could (but probably will not) result in a cost overrun on this contract.	
	6. With regards to the first item, the site preparation, there currently only appear to be two alternatives—(1) to find an alternate site on the first floor (whether or not this is desirable is essentially between the Support Staff and TID); and (2) make an attempt at completely redesigning the instrument to fit the 2nd floor parameters. This option would most likely require TID's accepting some reduction in specifications, would decrease the probability of success and could prove expensive. TDS will continue to obtain data, look for other alternatives, and keep you informed.	
25X1A	7. With respect to the second item, the present redesign will, of course, cost money but the contract is currently in an underrun status (i.e., they will return funds) therefore; while an overrun could result, it is not probable. They can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is no they can handle it within the contract but a Contractor's word is not probable.	25V4
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